

7/
43

BIAS POINT IN CALCULATION [%]

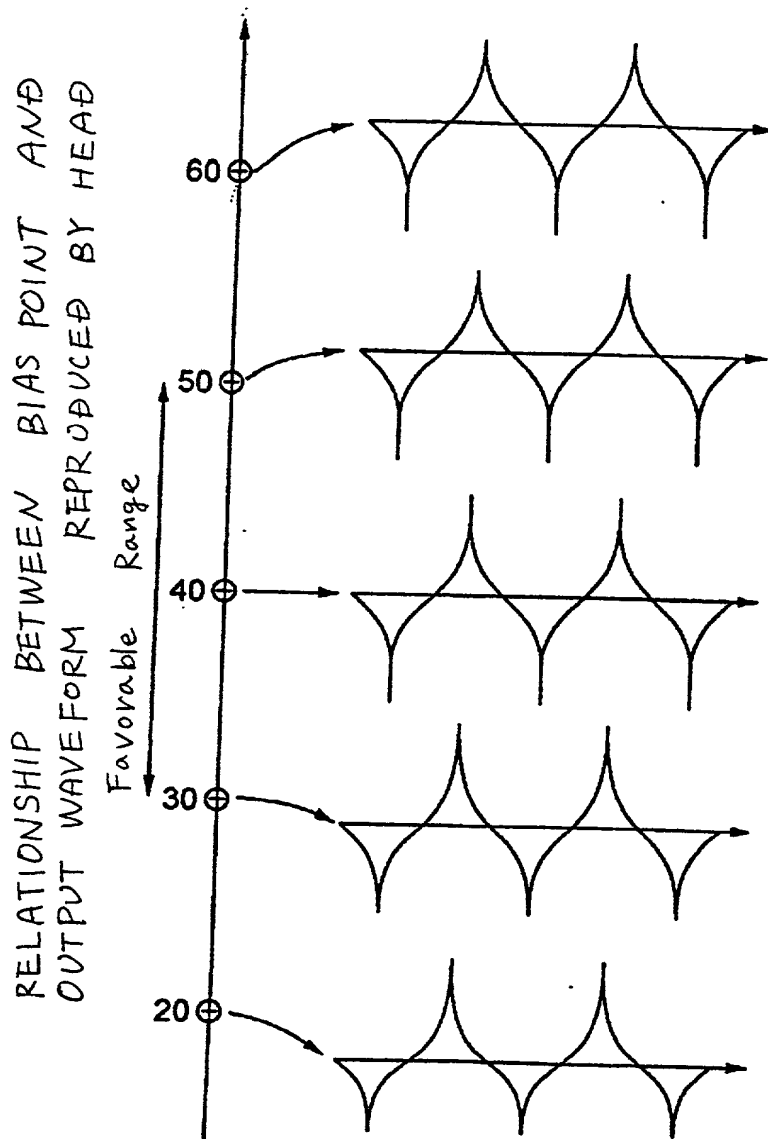
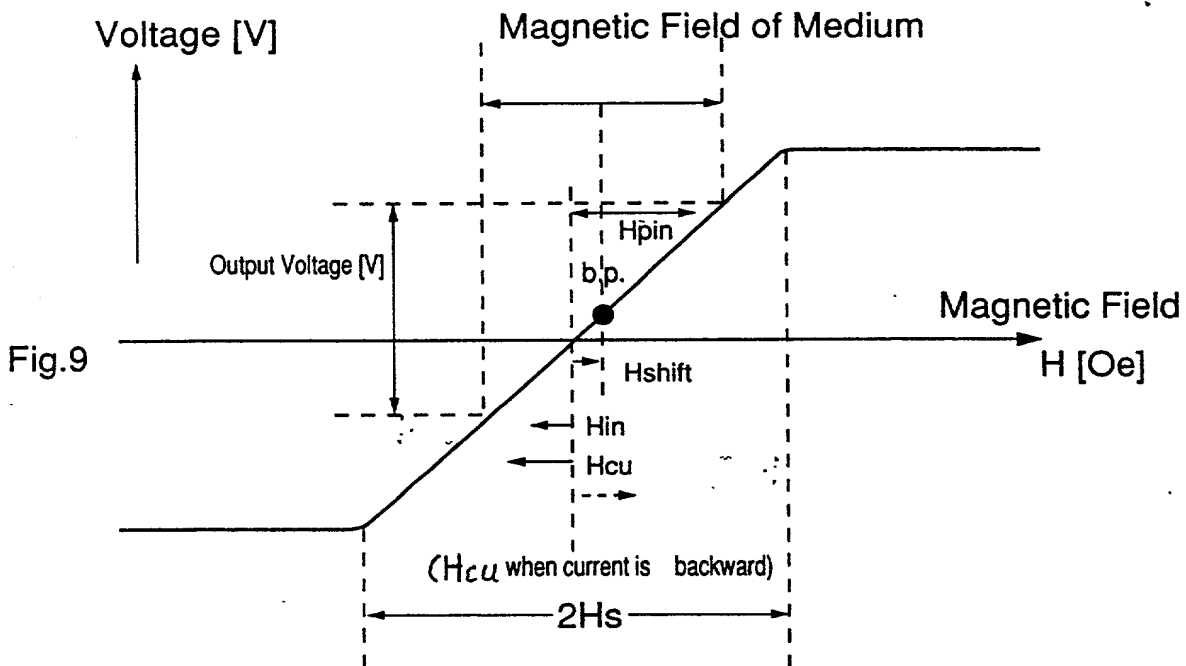


Fig. 8

TOP SECRET



$$H_{\text{shift}} = -H_{\text{in}} + H_{\text{pin}} - H_{\text{cu}}.$$

(または +H_{cu})

CONCEPTUAL GRAPH BIAS POINT (b.p.)
INDICATED ON TRANSFER CURVE

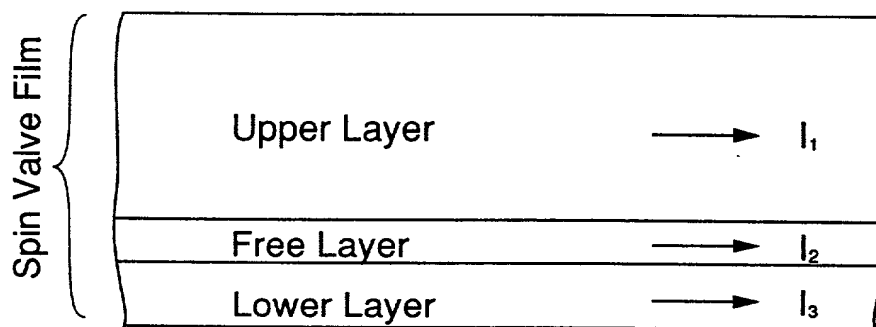


Fig.10

Sense Current : $I_s = I_1 + I_2 + I_3$ [mA]

DIAGRAMMATIC VIEW OF DIVIDED CURRENT FLOWS
OF SPIN VALVE FILM